Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7505	(ring near5 oscillator)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L4	110	(ring near5 oscillator) same (coupl\$4 near stage)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:15
L5	10	(ring near5 oscillator) same (coupl\$4 near stage) and (gate adj2 length)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:10
L7	2	(ring near5 oscillator) same (coupl\$4 near stage) and (gate adj2 length) and (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:35
L8	8	(gate adj2 length) and (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L9	5	(gate adj2 length) same (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L11	45	(ring near5 oscillator) and (coupl\$4 near stage).clm.	US-PGPUB	OR	ON	2006/02/02 15:21
L12	4	(ring near5 oscillator) and (coupl\$4 near stage) and (gate adj3 length). clm.	US-PGPUB	OR	ON	2006/02/02 15:19
L13	3	((ring near5 oscillator) and (coupl\$4 near stage) and (gate adj3 length)). clm.	US-PGPUB	OR	ON	2006/02/02 15:16
L23	6270	716/3-12.ccls.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:33
L24	38	23 and (ring near5 oscillator)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:34
L25	7	24 and ((gate adj2 length) or (drive adj2 strength))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7505	(ring near5 oscillator)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L4	110	(ring near5 oscillator) same (coupl\$4 near stage)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:15
L5	10	(ring near5 oscillator) same (coupl\$4 near stage) and (gate adj2 length)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:10
L6	0	(ring near5 oscillator) same (coupl\$4 near stage) and (gate adj2 length) and (equal near5 driver adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:10
L7	2	(ring near5 oscillator) same (coupl\$4 near stage) and (gate adj2 length) and (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:13
L8	8	(gate adj2 length) and (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L9	5	(gate adj2 length) same (equal near5 drive adj2 strength)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L10	0	3 and 9	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/02 15:14
L11	45	(ring near5 oscillator) and (coupl\$4 near stage).clm.	US-PGPUB	OR	ON	2006/02/02 15:21
L12	4	(ring near5 oscillator) and (coupl\$4 near stage) and (gate adj3 length). clm.	US-PGPUB	OR	ON	2006/02/02 15:19
L13	3	((ring near5 oscillator) and (coupl\$4 near stage) and (gate adj3 length)). clm.	US-PGPUB	OR	ON	2006/02/02 15:16
L14	717	716/4.ccls.	US-PGPUB	OR	ON	2006/02/02 15:22
L15	27	((ring near5 oscillator) and (coupl\$4 near stage)).clm.	US-PGPUB	OR	ON	2006/02/02 15:21
L16	0	14 and 15	US-PGPUB	OR	ON	2006/02/02 15:21
L17	482	((ring near5 oscillator)).clm.	US-PGPUB	OR	ON	2006/02/02 15:21
L18	2	14 and 17	US-PGPUB	OR	ON	2006/02/02 15:22
L19	768	(gate adj3 length).clm.	US-PGPUB	OR	ON	2006/02/02 15:22
L20	5	17 and 19	US-PGPUB	OR	ON	2006/02/02 15:23